

Application No.: 09/874173

Docket No.: SMQ-043RCE

REMARKS

Claims 1-20 were presented for examination. Claims 1-20 stand rejected, of which claim 1, 10 and 19 are independent. The following remarks address all stated grounds for rejection, and Applicants respectfully submit that the presently pending claims, as identified above, are in condition for allowance.

I. Claims Being Rejected Under 35 U.S.C. § 102**A. Rejection of Claims 1-3, 5-8, 10-12, 14-17 and 19**

Claims 1-3, 5-8, 10-12, 14-17 and 19 are rejected under 35 U.S.C. § 102(b) as being anticipated by U.S. Patent No. 5,758,112 ("Yeager"). Applicants respectfully traverse this rejection for the following reasons.

Claim 1 is directed to a method for managing a number of physical registers using a first structure, a second structure and a third structure. The first structure holds information identifying available physical registers that are free to be assigned as a destination operand for instructions. A physical register assignment is stored in the second structure noting that a selected physical registers is assigned as a destination operand for the architectural register of a selected instruction. The physical register assignment of the selected physical register is transferred from the second structure to the third structure after retirement of the selected instruction. Information identifying the selected physical register as available is transferred from the third structure to the first structure when the architectural register is assigned as a destination operand for a subsequent instruction. Claim 10 is another method claim reciting similar limitations, and claim 19 is a system claim that parallels claim 1.

Yeager discloses a mechanism for saving and restoring register renaming information to facilitate restoration of primary RAM cells in a single clock cycle when a branch prediction is incorrect. Yeager discloses a free list, a mapping table and an active list. The free list contains a

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list of available registers. The mapping table renames logical registers identified in an instruction with a physical register location for holding values during instruction execution and also output to the active list the old physical destinations associated with the logical registers. *Yeager, col. 4, lines 3-6; col. 7, lines 50-64.* The active list contains an ordered list of all active instructions and the associated old physical destinations and logical addresses received from the mapping table. *Yeager, col. 6, lines 20-24; col. 7, lines 54-62; col. 15, line 39-43.* Instructions are disclosed to be active when they are decoded and remain active until they graduate. *Yeager col. 12, lines 52-56; col 15, lines 39-43.* Yeager discloses that the old physical destinations from the mapping table remain appended to the active list until the instruction graduates, at which time the old physical destination is returned to the free list. *Yeager, col. 7 lines 61-63.* Yeager further discloses that instructions graduate after they have been completed by a functional unit. *Yeager col. 16, lines 1-5.*

Yeager fails to disclose the step of transferring said physical register assignment of said selected physical register from said second structure to a third structure after retirement of said selected instruction. Yeager discloses the old physical destinations from the mapping table as well as the active instructions append to the active list, where an old physical destination remains until the associated instruction graduates. Yeager further discloses an instruction is active until it graduates, and therefore, the active list can never contain old physical destinations of retired instructions. This is distinguished from the third structure of the present invention, which contains physical register assignments of retired selected instructions that were transferred from a second structure after the selected instruction has retired because the active list of Yeager can only receive physical register assignments for active instructions that have not been retired.

Further, Yeager fails to disclose that when said architectural register is assigned as a destination operand for a subsequent instruction, transferring information identifying said selected physical register as available from said third structure to said first structure. As distinguished from the present invention, Yeager discloses that upon instruction graduation the old physical destination is moved from the active list to the free list. As discussed above, Yeager discloses an instruction is active until it graduates. Therefore, the old physical destination is moved to the free list from the active list upon graduation, not upon a subsequent instruction. As distinguished from Yeager, the present invention transfers information

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identifying said selected physical register as available from the third structure to the first structure upon assigning an architectural register as a destination operand for a subsequent instruction.

The examiner also asserts that Yeager teaches when said architectural register is assigned as a destination operand for a subsequent instruction, transferring information identifying said selected physical register as available from said third structure to said first structure." The Examiner does so by asserting this step of the claimed invention is equivalent to "when said architectural register is assigned as a destination operand for a subsequent instruction, *and after the subsequent instruction is retired*, transferring information identifying said selected physical register as available from said third structure to said first structure," which the Examiner asserts Yeager teaches. As discussed above, Applicants assert Yeager teaches moving old physical destinations to the free list from the active list upon graduation of the associated instruction. Notwithstanding that Yeager does not teach the Examiner's equivalent step, Applicants argue the asserted step is not equivalent. By asserting this step as equivalent the examiner takes this step of the claimed invention out of context. The claimed invention as presented provides assigning an available physical register as a destination operand for an architectural register of a selected instruction in a second structure. Once this present instruction is retired the physical register assignment of the selected physical register is transferred from the second structure to the third structure, where the physical register assignment is held until a subsequent instruction assigns said architectural register as a destination operand. As such, the present invention requires a present instruction to be retired before a subsequent instruction that is not retired assigns said architectural register as a destination operand, transferring information identifying said selected physical register as available from said third structure to said first structure. In contrast to the claimed invention, the Examiner's asserted equivalent step, when read in the context of the claimed invention, would require a subsequent instruction be retired before assignment of said architectural register as a destination operand for this subsequent instruction occurs.

In light of the arguments set forth above, Applicants submit that the Yeager reference fails to disclose all of the elements of claims 1, 10 and 19. Claims 2-3 and 5-8 depend on claim 1 and therefore incorporate all the patentable features of claim 1. Claims 11-12 and 14-17

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depend on 10 and therefore incorporate all the patentable features of claim 10. Applicants therefore request the Examiner to reconsider and withdraw the rejection of Claims 1-3, 5-8, 10-12, 14-17 and 19 under 35 U.S.C. §102(b).

II. Claims Being Rejected Under 35 U.S.C. § 103

A. Rejections of Claims 4, 13 and 20

Claims 4, 13 and 20 are rejected under 35 U.S.C. § 103(a) as unpatentable over Yeager. Applicants respectfully traverse the rejection for the following reasons.

Yeager fails to teach or suggest all the elements as recited in claims 1, 10 and 19. Claim 4, 13 and 20, which depend on independent claims 1, 10 and 19, respectively, and therefore incorporate all the patentable features of claims 1, 10 and 19. More specifically, Yeager fails to teach the step of transferring said physical register assignment of said selected physical register from said second structure to a third structure after retirement of said selected instruction. As discussed above, Yeager the active list contains old physical destination and of the associated active instructions. This is distinguished from transferring said physical register assignment of said selected physical register from said second structure to a third structure after retirement of said selected instruction.

Further, Yeager fails to teach or suggest that when said architectural register is assigned as a destination operand for a subsequent instruction, transferring information identifying said selected physical register as available from said third structure to said first structure. Yeager teaches that upon instruction graduation the old physical destination is moved from the active list to the free list. Nor does Yeager teach a present instruction to be retired before a subsequent instruction assigns an architectural register as a destination operand, transferring information identifying said selected physical register as available from said third structure to said first structure.

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Applicants therefore request the Examiner to reconsider and withdraw the rejection of Claims 4, 13 and 20 under 35 U.S.C. §103(a).

B. Rejection of Claims 9 and 18

Claims 9 and 18 are rejected under 35 U.S.C. § 103(a) as unpatentable over Yeager in view of Tanebaum, Structured Computer Organization, 2nd Edition, 1984, page 11 ("Tanebaum"). Applicants respectfully traverse the rejection for the following reasons.

Claim 9 and 18 depend on independent claims 1 and 10, respectively. Tanebaum is cited by the Examiner to provide teachings for the subject matter added in claims 9 and 18, which relates to software performing the method recited in claims 1 and 10. Tanebaum, however, does not teach transferring said physical register assignment of said selected physical register from said second structure to a third structure after retirement of said selected instruction. Tanebaum further fails to teach that when the architectural register is assigned as a destination operand for a subsequent instruction, information identifying the selected physical register as available is transferred from the third structure to the first structure, as recited in claims 1 and 10. In light of the arguments set forth above, Applicants submit that neither Yeager nor Tanebaum teach or suggest all of the limitations of independent claims 1 and 10. Claim 9 and 18, which depend on independent claims 1 and 10, respectively, are patentable over the cited prior art references. Applicants therefore request the Examiner to reconsider and withdraw the rejection of Claims 9 and 18 under 35 U.S.C. §103(a).

Applicants therefore request the Examiner to reconsider and withdraw the rejection of Claims 9 and 18 under 35 U.S.C. §103(a).

III. Conclusion

In view of the remarks set forth above, Applicants contends that Claims 1-20 presently pending in this application are patentable and in condition for allowance. If the Examiner deems

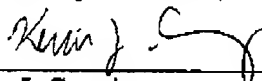
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there are any remaining issues, we invite the Examiner to call the undersigned at (617) 227-7400.

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Respectfully submitted,

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